

MD 147 (Harford Road) from Baltimore City Line to Joppa Road "Parkville Streetscape" Community Safety and Enhancement Program Project in Baltimore County

Project Fact Sheet – April 2009

Project: "Parkville Streetscape" project to improve highway safety, traffic

operations, pedestrian access and aesthetics along two miles of MD 147

(Harford Road) in Baltimore County.

Limits: Baltimore City Line to Joppa Road

Construction Cost: \$9 million

Features: Pavement grinding, patching, and resurfacing; replacement of sidewalks

where needed; construction of ADA-compatible sidewalks and ramps; new curbs, gutters, and drainage system improvements; corridor land-scaping and brick accents; creation of "pocket parks" and installation of community signs; installation of new street furniture, and landscaping. The roadway project also includes slight widening at the Putty Hill Road intersection and upgrades to existing traffic signals to include audible

pedestrian signals and digital crossing time countdown signals.

Baltimore County will provide pedestrian lighting.

Contractor: Rustler Construction, Inc. of Lanham, Md.

Schedule: Project Start: Summer 2007

Estimated Completion: Late Summer 2009

Staging: The original project schedule called for the contractor to work in

multi-block segments along the Harford Road corridor, starting at the Baltimore City line and proceeding along the northbound side of Harford Road, then the southbound side. The schedule was changed in 2008 to expedite construction work along northbound and southbound Harford Road within downtown Parkville (Hillcrest Avenue to Onyx Avenue) and in the vicinity of St. Ursula's School. Final surface paving between Hillcrest Avenue and Onyx Road was

completed in September 2008.

Final surface paving between Onyx Road and Joppa Road will be done in summer 2009, once the roadway reconstruction is complete on both sides of

Harford Road.

Status: Spring/Summer 2009 – Streetscape Construction Work Continues

Within the other sections of Harford Road, construction work continues along both northbound and southbound sides. Installation of new pedestrian lighting along southbound Harford Road, between Onyx Road and I-695 was completed

Spring 2009.

Page Two

Status (cont.):

Construction of new sidewalk, curb/gutter and ADA ramps along northbound Harford Road in front of St. Ursula's Church is underway and will be complete in Summer 2009. Construction of new sidewalk, curb and gutter along southbound Harford Road between Putty Hill Avenue and the I-695 interchange began Fall 2008 and is nearing completion. Underground utility work, such as water line service and water meter relocation is underway between Putty Hill Avenue and I-695. Crews are continuing brick work along sections of Harford Road between Putty Hill and Joppa Road. New Parkville community signs will be installed this spring.

The intersection of northbound Harford Road and Linwood Avenue was reconstructed this winter to meet updated federal Americans with Disabilities Act standards. Crews are continuing work on the realignment of the ramp from eastbound I-695 (Inner Loop) to southbound Harford Road; the final paving and new traffic pattern is slated for Summer 2009. A new flashing signal for pedestrians (yellow flashing Hazard Identification Beacons) was installed at Garnet Road and crews will install the other at Fourth Avenue beginning spring 2009. The flashing signals will be operational this summer.

Crews will continue construction of the new concrete median on the Harford Road bridge over I-695 through the spring. Crews are scheduled to perform pavement patching and repair work between Onyx Road and Joppa Road this spring, to be followed by final paving work in summer 2009.

Lane Closures:

During construction work, daytime lane closures along Harford Road may occur anytime between 9 a.m. and 3 p.m., Monday through Friday. Nighttime lane closures for construction and pavement work may occur anytime between 7 p.m. and 5 a.m., Sunday through Thursday. On-street parking along Harford Road will be restricted during construction on each multi-block section.

SHA Contact Information

Mr. Michael Palardy Phone: 410-665-7441

SHA Project Engineer - Parkville E-mail: MPalardy@sha.state.md.us

Mr. Bruce Cain Phone: 410-321-2825 / 1-800-962-3077

SHA Area Engineer - Baltimore County

E-mail: BCain1@sha.state.md.us

NEXT COMMUNITY UPDATE MEETING

Monday, June 15 **★** 6:30 p.m. – 8 p.m.

Parkville Senior Center, Harford Road at Hiss Avenue (use Hiss Avenue entrance)